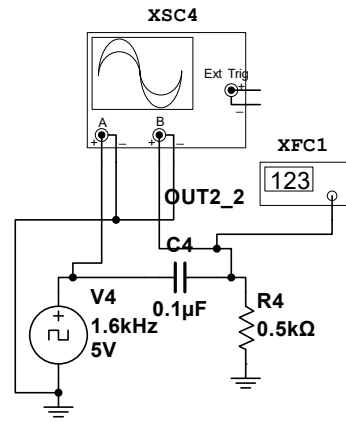
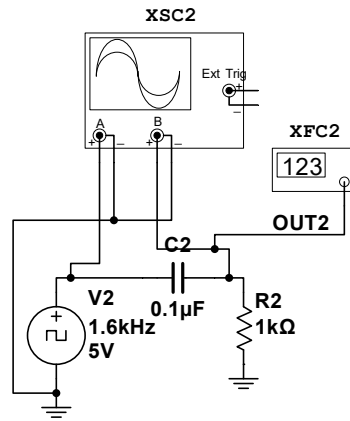


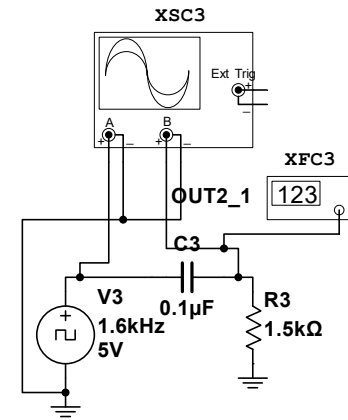
Frequency Response
High Pass RC Circuit
RC=Time Constant=0.1msec



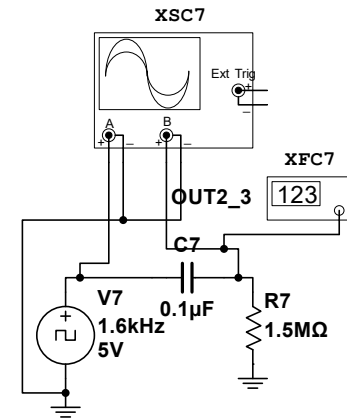
High Pass RC Circuit
RC<(Time Constant=0.1msec)
Differentiator Circuit



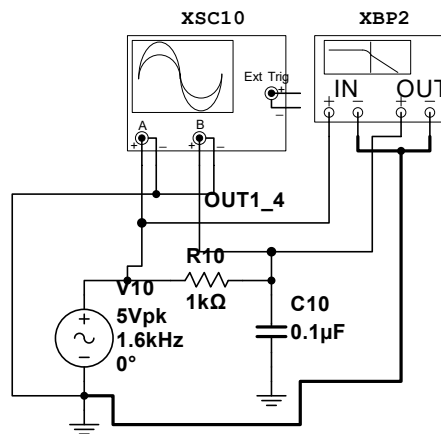
High Pass RC Circuit
RC=Time Constant=0.1msec



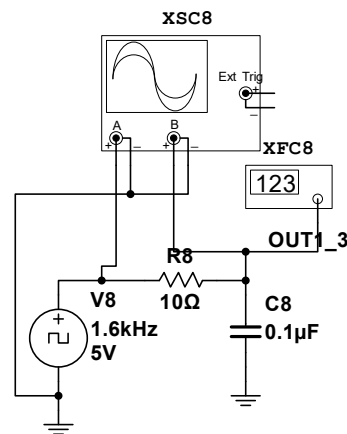
High Pass RC Circuit
RC>(Time Constant=0.1msec)



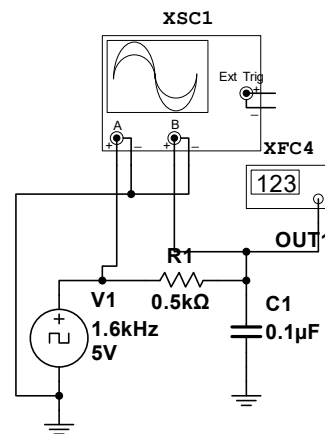
High Pass RC Circuit
RC>>(Time Constant=0.1msec)



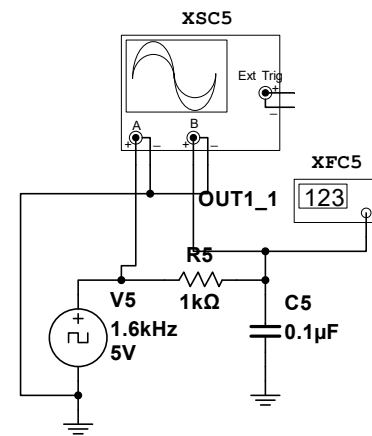
Frequency Response
Low Pass RC Circuit
RC<(Time Constant=0.1msec)



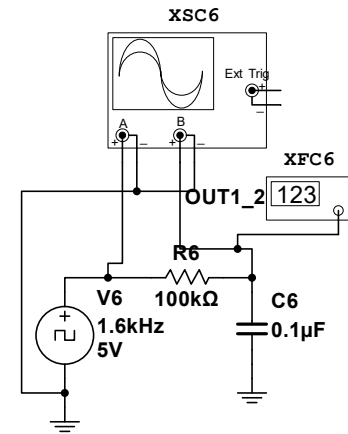
Low Pass RC Circuit
RC<<(Time Constant=0.1msec)



Low Pass RC Circuit
RC<(Time Constant=0.1msec)



Low Pass RC Circuit
RC=(Time Constant=0.1msec)



Low Pass RC Circuit
RC>(Time Constant=0.1msec)
Integrator Circuit

| | | |
|-------------------------------------|-----------------|-----------|
| Title: Linear Wave Shaping Circuits | | |
| | | |
| Designed by:Aditya Burugu | Document N:1 | Revision: |
| Checked by: | Date: 3/20/2024 | Size: A3 |
| Approved by: | Sheet 1 of 1 | |